

GIS / Rural Addressing Office 2300 Bloomdale Rd, Suite 3198 McKinney, Texas 75071 www.collincountytx.gov

To: County Judge Keith Self

Commissioner Matt Shaheen Commissioner Cheryl Williams Commissioner Joe Jaynes Commissioner Duncan Webb

From: Ramona Luster, GIS \ 9-1-1 Addressing Coordinator

Date: June 4, 2012

Re: Re-designation of County Road 403 as Dowdy Rd and Highridge Trl with address updates

Pursuant to the Collin County Road Designation Policy, Court Order No. 2002-247-04-08 Section A-3, the City of Lowry Crossing has renamed and re-addressed the annexed portions of County Road 403. The rural property owners have been informed, and I respectfully request the following County Road re-designation and associated rural address updates be approved by the Commissioners' Court to preserve the sequence of 9-1-1 addressing:

Re-designate County Road 403 (east-west section) as Dowdy Rd

County Road 403 (north-south section) as Highridge Trl

The rural address changes will be:

| from | 399 COUNTY ROAD 403 | to | 399 DOWDY RD | - A0517-2, Tract 27 |
|------|---------------------|----|--------------|---------------------|
|      | 464 COUNTY ROAD 403 |    | 464 DOWDY RD | - A0541, Tract 53   |
|      | 493 COUNTY ROAD 403 |    | 493 DOWDY RD | - A0517-2, Tract 21 |
|      | 510 COUNTY ROAD 403 |    | 510 DOWDY RD | - A0541, Tract 37   |
|      | 513 COUNTY ROAD 403 |    | 513 DOWDY RD | - A0517-2, Tract 21 |
|      | 514 COUNTY ROAD 403 |    | 514 DOWDY RD | - A0541, Tract 37   |
|      | 537 COUNTY ROAD 403 |    | 537 DOWDY RD | - A0517-2, Tract 21 |
|      | 581 COUNTY ROAD 403 |    | 581 DOWDY RD | - A0517-2, Tract 21 |
|      | 696 COUNTY ROAD 403 |    | 696 DOWDY RD | - A0541, Tract 51   |
|      | 722 COUNTY ROAD 403 |    | 722 DOWDY RD | - A0541, Tract 43   |
|      | 882 COUNTY ROAD 403 |    | 882 DOWDY RD | - A0541, Tract 39   |

Map pages 10J3 and 10H2.

If you have any questions regarding this matter please call me at extension 4797.

cc: Caren Skipworth, Tim Nolan, Joe Fierro

Attachments

RL